



*Creating future innovators
who change the world for the better.*

Message

Welcome to Laurus!

The world is changing rapidly, and we are experiencing what many have called the fourth industrial revolution. This revolution is being led by innovations such as artificial intelligence, the internet of things and big data. These innovations are consuming the world. Rapid globalization has also created more and more complicated international problems. In a further 20 years, the world will be beyond our imagination, and our children will need the abilities and skills to solve problems without clear answers.

Although our world is rapidly changing, education at Japanese schools has changed very little in 50 years. That is one of the reasons we decided to open an international science school in 2010 and the Laurus International School of Science Primary School in 2016 and Secondary School in 2022.

As the first and only international school of science in Japan, we promise to devote ourselves to equipping your children with the tools and knowledge they will need to create their own future. Not only will we guide and encourage them to become innovators and leaders, we will help them become responsible, contributing members of society during an era of uncertainty.

The chairman: Kiyomi Hioki

The principal: Mami Hioki





Mission Statement

*Creating future innovators
to change the world for the better.*

Laurus is the only International School of Science in Japan.



ESL/Science

Would you like to learn English under the guidance of native English speakers?
We can help your child develop not only English skills, but also communication skills, problem solving skills, and test taking skills.



- **ESL/Science classes**

We are a STEM school that combines English and science. We not only "learn" English, but also "apply" it in the classroom to develop your child's English skills.

- **The need to continue learning English**

According to the Ebbinghaus forgetting curve, if you never review a lesson, you will forget 56% of it in an hour, 72% in a day, and about 80% in a month. As a result, continuous learning is required for learning English.

ESL/Science After School

ESL/Science for Kindergarten ⇒ P6



- **Kinder Beginner**

This class is designed for children who are learning English for the first time or are learning the basics of English and need more support in the classroom.



- **Kinder Advance**

This class is a little more challenging and is designed for students who want to learn more quickly and build on the content of the Beginner class in order to move on to the Elementary class.

ESL for Elementary ⇒ P8



- **Elementary levels**

The Elementary class is designed for elementary school students who need to go beyond what they have learned in the Kinder class.

ESL/Science for Kinder

For Kindergarteners



Our after school curriculum focuses on language acquisition, science and EIKEN preparation.

Including an award-winning program for improving students' reading and writing. Your child is sure to enjoy the science experiments, which have been popular for many years.

They will improve their literacy skills through a levelled reading program and have the opportunity to take the JAPEC test at school every year, giving parents a clear indication of their child's improvement.

About		ESL / Science programme for Kindergarten aged students
Number of Students	Maximum: 10 students *Minimum: 3 students 14:30 - 17:00 / 15:00 - 17:30 / 15:30 - 18:00	
Lesson hours	150 min	
Language	English	
Materials	Digital Learning on school devices, worksheets and science experiments - materials provided!	
Things to bring	Stationary, indoor shoes and water bottle	
Lesson contents	eLearning Programme / ESL / Exam Preparation / Science lessons with hands-on experiments	
Fee	Entrance Fee	20,000 yen
	Annual Fee	18,000 yen / year
	Material Fee	Please contact each school directly
	Other Material Fee	1,200 yen / month (Includes science and craft supplies, terminal usage fees, and various copying fees)
	Tuition	Please contact each school directly
Location	Aoyama, Takanawa, Shirokanedai, Den-en-chofu, Tsukishima, Musashi-Shinjo, Musashi-Kosugi	

* Please contact each school directly for information on course status.



Timetable

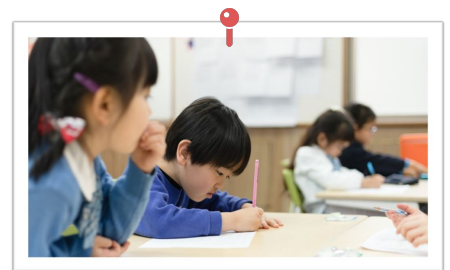
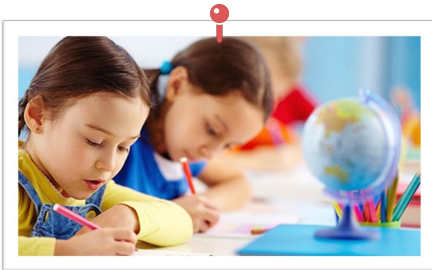
*The schedule is subject to variation depending on the topic of the class.

Time	Activities	Details
15:00 - 15:30 (30 min)	Homework check and Learning centers	Homework is checked upon arrival. Following this students can enjoy our stimulating learning centers in preparation for the lesson ahead.
15:30 - 16:20 (50 min)	Circle Time and ESL / JAPEC Preparation	The class opens positively - songs, communicative games and activities. Monthly vocabulary and target phrases are introduced and practised, along with target language to aid students' JAPEC test preparation.
16:20 - 16:30 (10 min)	Snack Time	Break Time
16:30-16:50 (20 min)	Reading and Writing	Students develop reading and writing skills using the eLearning platform of levelled readers which comes complete with comprehension checks and expansion activities. Digital learning is undertaken on our school iPads.
16:50-17:25 (35 min)	Science or Craft	Students will have at least 2 science experiments a month and at least 1 craft a month. Themed science worksheets are provided for homework.
17:25-17:30 (5 min)	Rewards and dismissal	Teachers greet the parents and keep them updated on the progress their child is making.

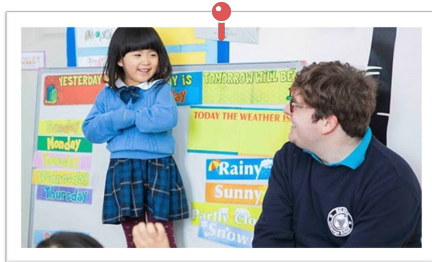


Lesson Scene

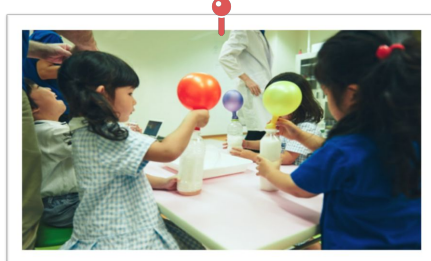
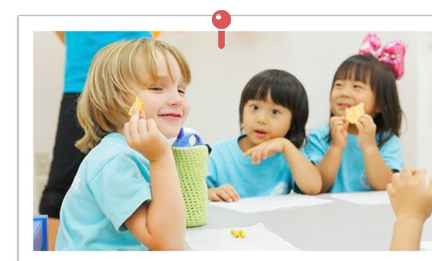
ESL / English



Reading / Writing



Science / Craft



ESL/Science for Elementary

For elementary school students

Our after school curriculum focuses on language acquisition, science and EIKEN preparation.

Including an award-winning program for improving students' reading and writing. Your child is sure to enjoy the science experiments, which have been popular for many years.

They will improve their literacy skills through a levelled reading program and have the opportunity to take the JAPEC test at school every year, giving parents a clear indication of their child's improvement.



About		ESL/Science for Elementary School Students
Number of Students		Maximum: 10 students *Minimum: 3 students 15:30 - 17:30 / 16:00 - 18:00
Lesson hours		120 min
Language		English
Materials		Digital learning on school devices / Worksheets and science experiments - materials provided!
Things to bring		Stationary, indoor shoes and water bottle
Lesson contents		eLearning Programme / ESL / Exam Preparation / Science lessons with hands-on experiments
Fee	Entrance Fee	20,000 yen
	Annual Fee	18,000 yen / year
	Material Fee	Please contact each school directly.
	Other Material Fee	1,200 yen / month (Includes science and craft supplies, terminal usage fees, and various copying fees)
	Tuition	Please contact each school directly
Location		Aoyama, Takanawa, Shirokanedai, Den-en-chofu, Tsukishima, Musashi-Shinjo, Musashi-Kosugi

* Please contact each school directly for information on course status.



Timetable

*The schedule is a subjected to variation depending on the topic of the class.

Time	Activities	Details
15:30-:45 (15 min)	Homework Check	Classes begin with homework checks.
15:45-16:30 (30 min)	Circle Time and ESL/Eiken	Open class positively with engaging communication games/activities. Introduce and practice target language from EIKEN
16:30-16:50 (20 min)	Reading and Writing (Digital Learning)	Students develop reading and writing skills using the eLearning platform of levelled readers which comes complete with comprehension checks and expansion activities. Digital learning on our school iPads!
16:50-17:25 (35 min)	Science or Craft	Students will have at least 2 science experiments a month and at least 1 craft a month. Themed science worksheets are provided for homework.
17:25-17:30 (5 min)	Rewards and dismissal	Teachers greet the parents and keep them updated on the progress their child is making.

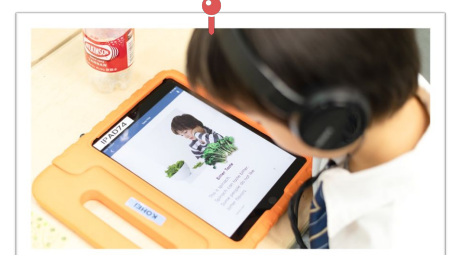
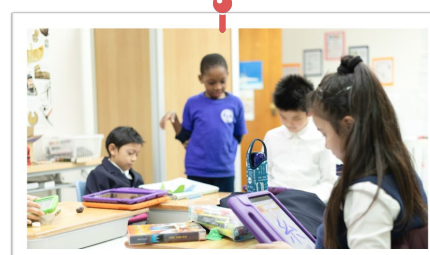


Lesson Scene

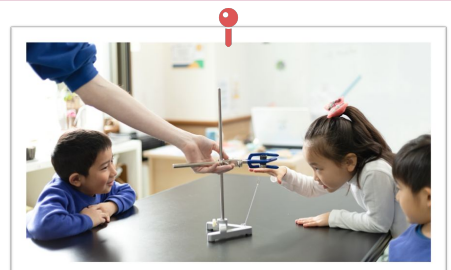
ESL / English



Reading / Writing

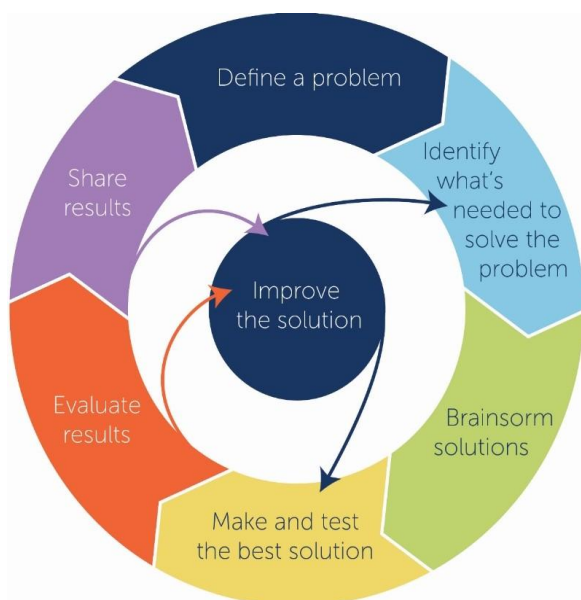


Science / Craft



STEM Academy

We are delighted to announce STEM Academy, a set of cutting-edge after school classes. Students will learn programming, and develop their own ideas using STEM materials. Why not join a dynamic class and study the latest technology as a member of our STEM Academy!



- **What does STEM mean?**

STEM stands for Science, Technology, Engineering, and Mathematics. STEM education creates critical thinkers, increases science literacy, and enables students to become the next generation of innovators.

- **Why is STEM important?**

“In the 21st century, scientific and technological innovations have become increasingly important as we face the benefits and challenges of both globalization and a knowledge-based economy. To succeed in this new information-based and highly technological society, students need to develop their capabilities in STEM to levels much beyond what was considered acceptable in the past.” (National Science Foundation)

After School STEM Club



- **Brain Power**
⇒ P12



- **Kinder Coders**
⇒ P14



- **Block Programming**
Basic/Advance
⇒ P16

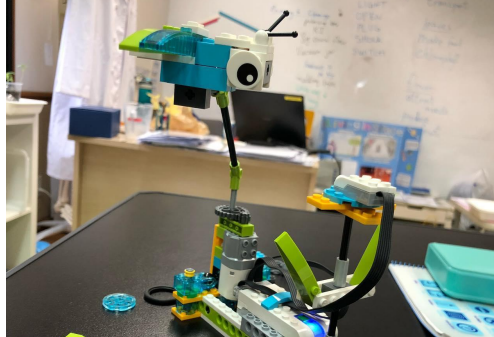
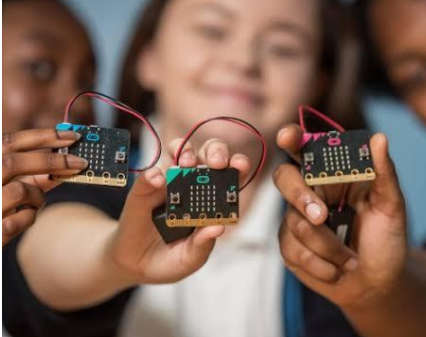


- **Digital Creative**
⇒ P21



- **Science**
⇒ P23

Our comprehensive set of STEM Academy after school classes has been carefully structured to provide a full course of learning that develops along with our students. Each after school flows together to provide continuous learning and exploration so that each student's journey of developing their skills and understanding can keep going for many years!



K2	Brain Power (Year 1) <Page 12>		Kinder Coders <Page 14>						
K3		Brain Power (Year 2) <Page 12>							
P1	Brain Power (Year 3) <Page 12>			Block Programming Basic <Page 16>					
P2		Brain Power (Year 4) <Page 12>			Block Programming Advanced <Page 18>	Digital Creative <Page 21>	Science <Page 23>		
P3									
P4									
P5									

Brain Power

Kindergarten (Grade 2–3) and elementary school students



Experience programming with Artec's "Intellectual Training" curriculum.

Three types of materials are used: puzzles (two per unit), robots (one per unit), and programming (one per unit).





Students will work on puzzles (2 per unit), robots (1 per unit), and programming (1 per unit) on a weekly basis for 4 years.

Exercise your "thinking skills," use the "graphic ability" necessary for arithmetic, practice "concentration," and learn "the ability to finish" to complete assignments without giving up!

About		Brain Power	
Course		1st Year / 2nd Year	3rd Year / 4th Year
Number of students	Maximum: 10 students *Minimum: 3 students		
Lesson time	60 min		
Language	English		
Materials	Artec Intellectual Training material and laptop		
Things to bring	Stationary, indoor shoes, and water bottle		
Lesson contents	Puzzle, robotics, and programming lesson		
Fee	Entrance fee	20,000 yen	
	Annual fee	10,000 yen / year	
	Material Fee	Block kit 30,500 yen	
		Textbook Fee 12,000 yen / year *The fee is not refundable.	
	Rental Device Fee	550 yen / month	
	Tuition	Regular course students	11,000 yen / month
Full-day course students		9,000 yen / month	
Lesson schedule / Location	Wednesday 14:15-15:15 / Shirokanedai		Thursday 14:15-15:15 / Shirokanedai



Project example

Puzzle	Robot	Programming
<p>Students learn trial and error techniques through the use of fun graphical puzzle games.</p> <p>Balance games, shape puzzles, color relays etc.</p> <ul style="list-style-type: none"> • 12 themes  	<p>Students learn how to understand mechanisms while making robots with various functions.</p> <p>- Beginner - Car, sumo wrestler, etc.</p> <ul style="list-style-type: none"> • 12 themes <p>- Advanced - Ropeway, walking biped, etc.</p> <ul style="list-style-type: none"> • 12 themes 	<p>Students learn the basics of programming by moving the robot while considering the procedure.</p> <p>Programming vehicles, autonomous car etc.</p> <ul style="list-style-type: none"> • 24 themes 



Timetable

Puzzle		
:00-:05 (5 min)	Review / Introduction	We will check today's challenge in the textbook. Let's try some examples first!
:05-:40 (35 min)	Puzzle challenge	Challenge some puzzles as you remember the rules.
:40-:50 (10 min)	Print textbooks	Students will hone the ability to visualize figures in their head using printed materials.
:50-1:00 (10 min)	Pack-up	Students pack up the used blocks in their own box.
Robot		
:00-:10 (10 min)	Review / Introduction	Let's brainstorm by looking at examples of modern robots.
:10-:30 (20 min)	Create and Explain	Create the robot by following the textbook.
:30-:45 (15 min)	Remodeling and Presentation	Apply what you have learned to create an original robot. Students will develop creativity and expressiveness.
:45-:50 (5 min)	Assemble	Let's review what students have learned today.
:50-1:00 (10 min)	Pack-up	Students pack up the used blocks in their own box.
Programming		
:00-:15 (15 min)	Review / Introduction	Let's brainstorm for today's challenge. We will focus on the robot's programming in more detail.
:15-:30 (15 min)	Learn how to move	Learn the basic programming methods using the textbook contents.
:30-:45 (15 min)	Mission challenge	Challenge the level-up mission with the learned operational method! Students will acquire logical thinking skills and problem solving skills.
:45-:50 (5 min)	Assemble	Let's review what students have learned today
:50-1:00 (10 min)	Pack-up	Students pack up the used programming blocks in their own box.

NEW Kinder Coders

Kindergarten grade 2-3

First in Japan!
Only at Laurus

Take coding off the screen and bring it to life!

This is a program for kindergarteners to become a real life “coder” as you learn to write code and program robots!

Get to grips with programming in a fun and interactive way with the help of the VEX 123 robot and become a master of programming logic and problem solving!



About		Kinder Coders		
Number of students		Maximum: 10 students		
Lesson hours		60 min		
Language		English		
Materials		VEX 123, worksheets		
Things to bring		Stationary, indoor shoes, and water bottle		
Lesson contents		Puzzles, robotics, and programming lesson * Classes are integrated with the phonics, maths, and English classes in the Laurus K2 curriculum		
Fee	Entrance Fee	20,000 yen		
	Annual Fee	10,000 yen / year		
	Material Fee	1,100 yen / month		
	Rental device	2,000 yen / month		
	Tuition	Regular course students	11,000 yen / month	
		Full-day course students	9,000 yen / month	
Location		Den-en-chofu, Musashi-Shinjo		

What is VEX 123

VEX 123 is a brand new interactive, programmable robot that takes computer science and computational thinking off of the screen and brings them to life. Students can program their robots by:

- 1) creating sequences using the touch-sensitive buttons on the robot
- 2) Inserting physical cards on the revolutionary VEX Coder to download programs wirelessly to the robot - no screens needed!



Project examples

Touch to Code	Story-based learning	My friend, the robot
<ol style="list-style-type: none"> 1) Students code the robot to move along a number line in order to model and solve math equations. 2) Students use the touch buttons to code the robot to help them sound out and read words. 3) Students build arms to add to the robot and program it to be able to “clean their room” by clearing objects off of the robot area. 	<p>A dragon is attacking the kingdom and the local village! Students will program their robot to save the day in three parts:</p> <ol style="list-style-type: none"> 1) Rescue the villagers by moving to each house in turn then travelling to the safety of the castle. 2) Visit different local areas in turn to gather materials that can be used to defeat the dragon. 3) Build a dragon-pushing machine with the robot and program it to push the dragon out of the kingdom for good! 	<ol style="list-style-type: none"> 1) Students create projects to represent human actions associated with different emotions. 2) Create a project to represent “calm down” strategies for the robot and teach it to react to different situations (e.g. bumping into a wall, or getting too close to the edge of the table). 3) Decorate the robot with custom artwork etc and program the robot to do a trick, just like a real pet!

Timetable

Time	Activities	Details
:00-:05 (5 min)	Introduction	The teacher introduces today’s lessons and demonstrates what students will be learning today
:05-:20 (15 min)	Action	Explore today’s challenge and write some code
:20-:30 (10 min)	Short break & discussion	Brainstorm as a class to share what has and hasn’t been working so far
:30-:50 (20 min)	Step by step	Update your code using the ideas discussed together and complete today’s challenge
:50-:00 (10 min)	Share and show	Reflect on today’s lesson and share your ideas with the class

Schedule

Mon	Tue	Wed	Thu	Fri
<ul style="list-style-type: none"> ● 14:15-15:15 K2&K3 @Musashi-Shinjo 				<ul style="list-style-type: none"> ● 15:10-16:10 K2&K3 @Den-en-chofu

NEW

Block Programming Basic

K3 and elementary grades 1–5



Get to grips with robotics first-hand!

From concept to building, and planning to coding, students can gain real experience with robotics through learning with Lego® Education Spike™ Essential.

There are even fun contests to challenge your newfound skills!

About		Block Programming Basic	
Number of students		Maximum: 10 students	
Lesson hours		16:00–17:30 (90 min)	
Language		English	
Materials		SPIKE BASIC, iPad, worksheets	
Things to bring		Stationary, indoor shoes, and water bottle	
Lesson contents		Construction and programming using Lego® Education Spike™ Essential	
Fee	Entrance Fee	20,000 yen	
	Annual Fee	18,000 yen / year	
	Material Fee	【New member】39,800 yen / year【Member】4,000 yen / year	
	Rental device	550 yen / month	
	Tuition	Regular course students	20,000 yen / month
Full-day course students		17,000 yen / month	
Location		Takanawa, Aoyama, Shirokanedai, Tsukishima	



What is SPIKE™ ESSENTIAL?

Spike™ Essential is a cross-curricular STEAM solution that engages students in hands-on investigation of STEAM concepts while contributing to literacy, maths, and social-emotional development.

With units designed around playful narrative-based problem solving with relatable themes, young students can develop into independent STEAM thinkers.



Project examples

Arctic Trip	The Most Amazing Amusement Park	Big Bus
<p>“Leo is going on an Arctic adventure to see polar bears! How can he use his snowmobile to get there?”</p> <p>Build a robot to help Leo on his journey, and navigate custom maps by preparing careful directions.</p> <p>Once the journey is complete, modify the snowmobile to get ready for the next adventure! What will Leo find, and how will he get there? Think carefully and get building!</p>	<p>“It’s time to create your very own amusement park ride!”</p> <p>Students talk in groups to decide what fun rides they think are missing from the amusement park.</p> <p>Design a new ride using at least one motor or sensor (e.g. color sensor or gyro), then build, program, and test your prototypes.</p> <p>Compete against other teams to get the most customers!</p>	<p>“Today is going to be an awesome day! Help Daniel get to the sports stadium to see the big game.”</p> <p>Students design a robot that can automatically stop at different locations. They’ll be asked to think about why it’s important to accommodate special needs in their designs and programming, and to make public spaces accessible for all people.</p>



Timetable

Time	Activities	Details
:00-:10 (10 min)	Engage	Introduce today’s topics and discuss any challenges that might come up
:10-1:10 (60 min)	Explore	Work through the first challenge, then iterate and test models to complete the bonus challenges
1:10-1:20 (10 min)	Explain	Gather students to reflect on the complete challenges with guided questions
1:20-1:30 (10 min)	Elaborate	Students reflect on how they can modify their solutions based on peer feedback.



Schedule

Mon	Tue	Wed	Thu	Fri
		<ul style="list-style-type: none"> 16:00-17:30 @Aoyama @Tsukishima 	<ul style="list-style-type: none"> 16:00-17:30 @Takanawa 	<ul style="list-style-type: none"> 16:00-17:30 @Shirokanedai

Block Programming Advance

Elementary grades 1–5



We provide programming classes using Lego® WeDo 2.0.

This includes 25 projects including engineering and life, physical, earth, and space sciences.

Students will learn to identify the problems, think of solutions, and test their ideas and analyze results.

About		Block Programming Advanced
Number of students		Maximum: 10 students *Minimum: 3 students
Lesson hours		16:00–17:30 (90 min)
Language		English
Materials		<ul style="list-style-type: none"> •STEM activities: supplies vary depending on project •Construction and programming: LEGO® WeDo 2.0, iPad
Things to bring		Stationary, indoor shoes and water bottle
Lesson contents		STEM-based project activities (45 minutes)
		Construction and programming using LEGO® WeDo 2.0 (45 minutes)
Fee	Entrance Fee	20,000 yen
	Annual Fee	18,000 yen / year
	Material Fee	【New member】33,000 yen / year【Member】4,000 yen / year
	Rental Device Fee	550 yen / month
	Tuition	23,000 yen / month
Location		Takanawa



Projects

Guided Projects

Science

● 8 Projects

Computational Thinking

● 4 Projects

How to work on the projects

Students will work on these projects in three stages: Explore, Create, Share

(1) Explore

After watching short videos, students will have a discussion to develop a deeper understanding of the topic.

(2) Create

In the guided projects students will follow the instructions as they build their model and program it. They will then modify it as they like.

(3) Share

Depending on the students' level, they will make reports with pictures and movies using the app or give a presentation in front of the class.

Open Projects

Science

● 8 Projects

Computational Thinking

● 4 Projects

How to work on the projects

In these projects students will work on the following stages.

(1) Defining the Problem

They will think about the given topic and define the problems that need to be solved.

(2) Planning

They will think about different solutions and choose the one which they plan on following.

(3) Trying

They will use icon-based programming in order to activate their model and they will try and see if their solution will work out.

(4) Modifying

They will evaluate their own model and the program to decide if they need to modify it.

(5) Communicating

Each student will explain their work and showcase their final model.

"Computational thinking is the thought processes involved in formulating problems and their solutions so that the solutions are represented in a form that can effectively be carried out by an information-processing agent." (Jeannette Wing, 2011)



Lesson contents of each course

Lesson Contents

- Getting Started × 1 Lesson
- Science
 - Open Projects × 7 Projects
- Computational Thinking
 - Guided Projects × 2 Projects
 - Open Projects × 3 Projects

*There is the possibility that the plan will change depending on the progress of students.

Timetable

Time	Activities	Details
:00-:05 (5 min)	Review	Review of the previous week.
:05-:10 (5 min)	Speaking & Listening	Discuss this week's topic using lesson materials.
:10-:25 (15 min)	Experiment	Now it's time for experiments!
:25-:30 (5min)	Activity & Discussion	Work on a group activity with classmates.
:30-:35 (5 min)	Break	Drink and bathroom break
:35-:40 (5 min)	Review/Introduction	Review of the previous week and introduction to today's lesson.
:40-1:00 (20 min)	Create	Build a LEGO® model with the blocks.
1:00-1:25 (25 min)	Program/Modify	Let's activate the model by programming it with the app! Then, let's modify our model and code to complete additional challenges!
1:25-1:30 (5 min)	Pack-up	Blocks are stored in designated sections of the box.

Schedule

Mon	Tue	Wed	Thu	Fri
	<ul style="list-style-type: none"> • 16:00-17:30 @Takanawa 			

Digital Creative

Elementary grades 1-6

We will provide an environment for using Minecraft: Education Edition to study real-world concepts and issues.

Students will harness their teamwork, creativity, and problem-solving skills in a variety of different themes to create and collaborate for the 21st century.



About		Digital Creative
Number of students		Maximum: 10 students *Minimum: 3 students
Lesson hours		90 min
Language		English
Materials		Minecraft, worksheets, and laptop
Things to bring		Stationary, indoor shoes, and water bottle
Lesson contents		STEM lesson using Minecraft: Education Edition
Fee	Entrance fee	20,000 yen
	Annual fee	10,000 yen / year
	Material fee	10,000 yen / year
	Rental device	550 yen / month
	Tuition	20,000 yen / month
Lesson schedule / Location		Every Monday 16:00–17:30 / Shirokanedai Every Wednesday • Friday 16:00-17:30 / Primary



What is Minecraft: Education Edition?

Minecraft is a popular sandbox game, and the Education Edition has become widely used in schools around the world. Students work together to complete projects focused on Language Arts, Science, History & Culture, Computer Science, Maths, and Art & Design.

There is no limitation to the number of the blocks used, which lets students complete challenges in any way that they can imagine.

Throughout this after school course, students are able to acquire critical thinking skills, build team working abilities, and develop their inquiring minds with creativity and patience.



Project examples

We cover a wide range of inspiring and captivating projects, including the following examples:

Language Arts	History and Culture	Algebra Architecture
Recreate your favourite fairy tale in minecraft.	Make a human timeline to bring history to life	Explore how number patterns are used in construction
		

How to work on the projects

- (1) Brainstorming - talk about initial ideas for the projects and create an outline
- (2) Planning - use digital tools to draw a map, a layout, or a design of your idea
- (3) Building - collaborate to realize your design in Minecraft
- (4) Sharing / presentation - discuss your creation with the class or make a recording to walk through the entirety of your product

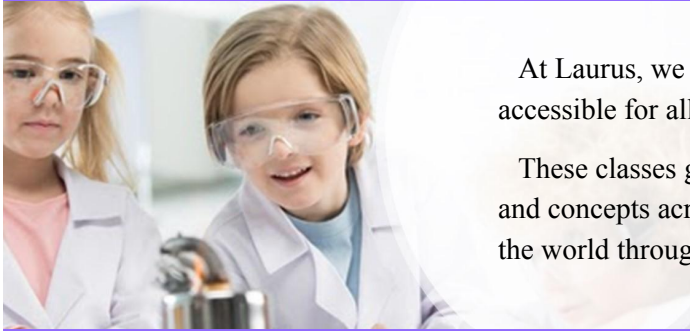


Timetable

Time	Activities	Details
:00-:05 (5 min)	Review/Introduction	Review of the previous week and introduction to today's lesson.
:05-:15 (10 min)	Brainstorm	They will discuss the challenges of the project and discuss how to divide tasks amongst each other.
:15-1:15 (60 min)	Create	Work together to complete the project challenges.
1:15-1:30 (15 min)	Presentation	Share what was achieved in today's class and discuss ideas and tactics for next week's class.

Science

Elementary grade 1-6



At Laurus, we pride ourselves on making Science fun and accessible for all age groups.

These classes give students a chance to master many different techniques and concepts across the different scientific disciplines, so that they can see the world through new eyes.

About		Science
Number of students		Maximum: 10 students *Minimum: 3 students
Lesson hours		90 min
Language		English
Material		Science Equipment, Print-outs
Things to bring		Stationary, indoor shoes and water bottle
Lesson contents		Experiments and observing physical phenomena
Fee	Entrance Fee	20,000 yen
	Annual Fee	10,000 yen / year
	Material Fee	12,000 yen / year
	Rental Device Fee	550 yen / month
	Tuition	18,000 yen / month
Lesson schedule / Location		Every Monday 16:00-17:30 / Primary

What is the Science After School?

In our Science classes, students will do experiments in Chemistry, Physics and Biology.



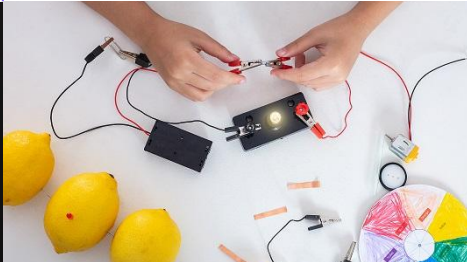
Students will test materials, take measurements and set up apparatus. For example, in Biology, we will be using microscopes and dissecting internal organs of small animals. In Chemistry, we will create batteries and examine the properties of different metals. In Physics, we will cover thermal dynamics, magnetism and energy.

With greater understanding of scientific principles based on various fun experiments, students will be able to solve problems and innovate new solutions.



Project examples

We cover a wide range of inspiring and captivating projects, including the following examples:

Dissect a seed	Test starch	Make batteries
Dissect a seed to investigate a seed structure.	Test starch including into various things.	Try to make own batteries! Can you flash light bulb?
		

How to work on the projects

Each lesson will be broken down into:

1. Asking a question: set your research question through observing an object or event
2. Making a hypothesis: form possible explanations to answer your question
3. Conducting an experiment: predict the results, test your hypothesis and collect data
4. Analyzing the data: reflect on the results
5. Showing your results: show and explain your findings

Timetable

Time	Activities	Details
:00-:05 (5 min)	Review / Introduction	Review the previous class and check homework
:05-:15 (10 min)	Discussion	Students talk about what they already know on the day's subject
:15-1:15 (60 min)	Experiment	Students set up an investigation and make observations
1:15-1:30 (15 min)	Presentation	Students talk about their results and whether they were surprised by their results

Gymnastics and Music

Our experienced and professional instructors provide the curriculum necessary for the development of a healthy body. In addition, by practicing in English, we build a foundation that allows children to experience domestic and international art and expand their potential.

Gymnastics After School



● P.E. ⇒ P26

In addition to nurturing their physical foundations, students also learn cooperation and rules through group activities.



● Ballet ⇒ P28

In addition to expression, it develops body flexibility and balanced muscle strength.



● Dance ⇒ P30

Students move their bodies to hip-hop music to develop their physical senses and coordination.

Art/Music After school



● Art ⇒ P32

Learn about famous painters and their styles and techniques, and challenge yourself to create your own unique work of art.



● Rhythmic ⇒ P34

By moving their bodies in time with music, we encourage the development of basic musical skills and nurture natural musical talent.



● Music Technology and Composition ⇒ P36

In addition to learning the basics of music, students will also be challenged to compose music using a digital application.

PE After School

Kindergarten and elementary school-aged students



Students will learn essential body management skills as we promote physical fitness and develop teamwork, sportsmanship and cooperation through ball games, gymnastics and other activities.

They will learn motor movement patterns, manipulative skills and safety needed to perform a variety of physical activities.

About		PE	
Number of Students		Maximum: 10 students *Minimum: 3 students	
Lesson hours		55 min	
Language		English	
Teacher		Qualified, native English speaker	
Material		Mats, steel bar, ladder, parallel bars, balls etc	
Things to bring		Comfortable clothes, athletic shoes, towel and water bottle	
Activities		<ul style="list-style-type: none"> • Game based activities designed to improve strength, agility and balance. • Students practice athletics, soccer and gymnastic drills. 	
Fee	Entrance Fee	20,000 yen	
	Annual Fee	10,000 yen / year	
	Sports Material Fee	550 yen / month	
	Tuition	Regular course students	10,000 yen / month
Full-day course students		8,000 yen / month	
Location		Shirokanedai, Aoyama, Den-en-chofu, Tsukishima, Musashi-Shinjo, Musashi-Kosugi, Primary	

PE After School

Our after school P.E. program enhances student's gross motor skills development, improving student's movement patterns, manipulative skills and the ability to perform these physical tasks safely. We offer a variety of activities to practise these skills such as ball games, gymnastics and other activities.

Students will progress through 4 phases:

Warm up-> Relay/Activities-> Games/Sports-> Stretching

Each unit is designed to teach the movements and positions needed for the next unit, while developing essential body management and awareness, coordination, and sportsmanship.



Daily Time Schedule (Example)

Time	Activity	Details
:00 -:05 (5 min)	Introduction	Names, Question of the day
:05 -:15 (10 min)	Warm up	Pre-warm up run - Standing - Sitting - On tummy - Ending
:15 -:30 (15 min)	Relay/Sports skill/Gymnastics	Obstacle course, basketball, tumbling variations etc
:30 -:45 (15 min)	Motor/Movement/ Manipulative skills	Ball toss, throw, target, body movement loose and tight etc
:45 -:50 (5 min)	Games	Freeze tag, dodgeball, hopscotch etc.
:50 -:55 (5 min)	Cool Down/Stretch	Active and passive stretching etc

Lesson Schedule

Mon	Tue	Wed	Thu	Fri
<ul style="list-style-type: none"> 14:15-15:10 Kindergarten @Aoyama K2 (Darwin) @Den-en-chofu 	<ul style="list-style-type: none"> 14:15-15:10 K1 (Da Vinci) @Den-en-chofu 16:00-16:55 Elementary @Primary 	<ul style="list-style-type: none"> 14:05-15:00 K2 (Darwin) & K3 (Einstein) @Shirokanedai K2 (Darwin) & K3 (Einstein) @Musashi-Shinjo 15:05-16:00 K2 (Darwin) & K3 (Einstein) @Shirokanedai 	<ul style="list-style-type: none"> 14:10-15:05 K1 (Da Vinci) @Musashi-Kosugi 15:05-16:00 K1 (Da Vinci) @Shirokanedai 	<ul style="list-style-type: none"> 14:15-15:10 K2 (Darwin) @Den-en-chofu

NEW

Ballet After School

Preschool • Kindergarten aged students

Beautiful behaviour and manners are the result of delicate movements.

Ballet lessons are designed to improve flexibility, rhythm, emotional well-being and muscle tone.

You will have fun moving your whole body and expressing yourself to classical music!



About		Ballet After School	
Number of students		Maximum: 15 students *Minimum: 3 students	
Lesson hours		Preschool (1.5 years old~)&K1 40min、K2&3 50min	
Language		English	
Teacher		Experienced instructor for children's ballet classes	
Things to bring		Preschool & K1: Comfortable clothes, shoes (Indoor shoes), Water bottle K2&3 : Leotards or clothing that shows off the body's curves, Ballet shoes, Water bottle	
Lesson contents		<p>The aim of this class is to experience the joy of expression through the use of the whole body, while being exposed to classical music.</p> <p>Through the use of ballet poses and steps, students will develop beautiful posture, balance, flexibility and a sense of rhythm.</p>	
Fee	Entrance Fee	20,000 yen	
	Annual Fee	10,000 yen / year	
	Material Fee	1,100 yen / month	
	Tuition	Regular course students	10,000 yen / month
Full-day course students		8,000 yen / month	
Location		Den-en-chofu	



Joanna Milewska

I have been working as a children dance instructor for the last 15 years.

Dancing has been my passion since I was six and that is the reason why through the years I have been exploring different forms of dance from classical ballet, jazz dancing, contemporary, salsa and argentinian tango.

I find teaching children to be very rewarding. I am often involved in arranging showcases so parents are able to see what their children have created and learnt.



Activity examples

Class	1st Week	2nd Week	3rd Week	4th Week
Preschool K1	<ul style="list-style-type: none"> Ballet greetings (bowing) Standing and posture Explanation of the basic positions Dance freely to classical music! 	<ul style="list-style-type: none"> Review Stretching and warm-up Ballet posing and walking Let's dance a ballet piece! <1> 	<ul style="list-style-type: none"> Review Stretching and warm-up Cross floor Jump Let's dance a ballet piece! <2> 	<ul style="list-style-type: none"> Review Stretching and warm-up Cross floor Let's dance a ballet piece! <1> - <3>
K2 K3	<ul style="list-style-type: none"> Ballet greetings (bowing) Standing and basic positions Cross floor Let's dance the waltz! 	<ul style="list-style-type: none"> Review Stretching and warm-up Ballet turns Cross floor Let's dance a ballet piece! <1> 	<ul style="list-style-type: none"> Review Stretching and warm-up Cross floor Jump & Balance Let's dance a ballet piece! <2> 	<ul style="list-style-type: none"> Review Stretching and warm-up Cross floor Let's dance a ballet piece! <1> - <3>



Timetable

Time	Activities	Details
:00-:05 (5 min)	Curtsay	Greetings & Welcoming
:05-:10 (5 min)	Warm up	March, Gallops and Jumps
:10-:20 (10 min)	Deep Stretching Routines	Target Muscle: hamstrings, hip adductors, spinal extensors
:20-:25 (5 min)	Basic Ballet Technique	Relevés, Plies, Tendus and Soutes Jumps
:30-:35 (5 min)	Across the floor	Locomotion Moves: Tiptoes runs, Skips, Chasse, Grand Jete Leaps
:35-:40 (5 min)	Choreography, Creative Imaginary	Understanding of tempo, rhythm and directions
:40-:45 (5 min)	Cooling down, Goodbye Curtsay	Review of the day



Schedule

Mon	Tue	Wed	Thu	Fri
<ul style="list-style-type: none"> 14:15-14:55 Preschool & K1 (Da Vinci) @Den-en-chofu 				

Dance After School

4 years old and up



Children will have fun using their whole body to interact with music.

Expand your child's musical possibilities through this class!

About		Dance After School	
Number of students		Maximum: 10 students *Minimum: 3 students	
Lesson hours		45 min	
Language		English	
Teacher		Experienced instructor for childrens' hip-hop dance classes	
Things to bring		Comfortable clothes and water bottle	
Lesson contents		<p>Learn to dance just like your favourite idol! Have fun exercising! Your child can become a great dancer!</p> <p>In these dance after school lessons, students learn to dance in the hip-hop style with popular upbeat music.</p> <p>Children love to move their bodies and they can learn to express themselves using their whole body. They can also learn cool/cute dance steps and other movements by dancing to music! Students will also improve their posture and the core of the body - then, strike a pose!</p> <p>Dancing helps children to express and communicate their ideas - this promotes self-esteem and independent thinking. It also enhances skills of observation and concentration which will help students in all of their school subjects. Through dancing students learn teamwork, focus, and improvisational skills.</p>	
Fee	Entrance Fee	20,000 yen	
	Annual Fee	10,000 yen / year	
	Facilities Fee	550 yen / month	
	Tuition	Regular course students	10,000 yen / month
		Full-day course students	8,000 yen / month
Location		Aoyama	



Dance After School

This course targets students who do not have experienced with dance before. The course is consists of simple sections and students perform through all sections after practice each section.



Activity examples

Class	1st Week	2nd Week	3rd Week	4th Week
Beginner	<ul style="list-style-type: none"> • Warm Up/Stretch • Posing • Introduction of basic choreography that will be used to the music piece including turn and steps. 	<ul style="list-style-type: none"> • Warm Up/Stretch • Posing • Review of choreography from previous week. • Expansion and improve dance choreography including jumping. 	<ul style="list-style-type: none"> • Warm Up/Stretch • Posing • Review of choreography from previous week. • Expansion and improve dance choreography including Robotic steps. • Add students' own ideas and creativity to the routines. 	<ul style="list-style-type: none"> • Warm Up/Stretch • Posing • Rehearsal / Recital of the whole dance piece.



Timetable

Time	Activities	Details
:00-:05 (5 min)	Warm up	Stretching and improving their posture and the core of the body.
:05-:10 (5 min)	Demonstration	Teacher will demonstrate the dance choreography for students.
:10-:25 (15 min)	Introduction and Practice	Learn and practice the dance moves.
:25-:30 (5 min)	Freestyle Dancing	Students and teachers express themselves and enjoy unchoreographed dance.
:30-:40 (10 min)	Practice and Performance	Continue learning the steps followed by practice performance.
:40-:45 (5 min)	Closing	Stretching and resting your body



Schedule

Mon	Tue	Wed	Thu	Fri
			<ul style="list-style-type: none"> • 14:15-15:00 K2 @Aoyama 	<ul style="list-style-type: none"> • 14:15-15:00 K3 @Aoyama

Art After School

5 years old (K3) and up

Children will have fun creating a huge variety of art pieces across a diverse curriculum.

They will be taking inspiration from Teacher as well as a multitude of famous artists.



About		Art After School	
Number of students	Maximum: 10 students *Minimum: 3 students		
Lesson hours	120 min		
Language	English		
Teacher	Experienced instructor for children's art classes		
Materials	All materials provided		
Things to bring	Comfortable clothes, water bottle, smock* * For internal students: a smock will be provided by the school For external students: please bring a smock from home or you may purchase one from the school.		
Lesson contents	Learning a variety of art skills ranging from painting, drawing, modelling and collaging. Each month will be based around a number of artists who specialise in a certain field of art. The children will learn how to use many different materials that they will use to create unique art pieces each week. For our Parents' observation in February, the children will be creating a large scale piece using a skill of their choice. They will also be speaking about their inspiration for their art and how they made it.		
Fee	Entrance Fee	20,000 yen	
	Annual Fee	10,000 yen / year	
	Material Fee	1,000 yen / month	
	Tuition	Regular course students	20,000 yen / month
		Full-day course students	16,000 yen / month
Location	Musashi-Shinjo		



Art After School

Art is one of many ways to express yourself in the modern world. Children love to express their likes, dislikes, their feelings and many things in between.

We will be using the Art Afterschool to give the children the opportunity to use a variety of materials to create their own masterpieces.



Activity examples

Class	1st Week	2nd Week	3rd Week	4th Week
Upper Kindergarten and Elementary	<ul style="list-style-type: none"> ● Introduce 1st artist ● Discuss the skills that the artist made famous ● Create simple piece based on artists work 	<ul style="list-style-type: none"> ● Review previous week's artist ● Make an art piece of our own creation using highlighted skills 	<ul style="list-style-type: none"> ● Introduce 2nd artist - how does it link to theme ● Observe and compare the artwork of both artists ● Recreate a simple piece based on artists work 	<ul style="list-style-type: none"> ● Review previous week's artist ● Make an art piece of our own creation using highlighted skills



Timetable

Time	Activities	Details
:00-:05 (5 min)	Introduction & review	Review and discuss previous work
:05-:20 (15 min)	Artist History and Discussion	Learn about artist and their skills
:20-:30 (10 min)	Introduce Skill	Teacher shows skill to be taught
:30-:45 (5 min)	Materials and Ideas Mind Map	Talk about materials we are going to use and discuss ideas about the art we are going to create
:45-:100 (55 min)	Creating Art	Begin process of making art (Reflection time will also be included here)
:100-:120 (20 min)	Tidy up and Show and Tell	Children talk about their art piece with the group



Schedule

Mon	Tue	Wed	Thu	Fri
			<ul style="list-style-type: none"> ● 15:00-17:00 K3 (Einstein) & Elementary @Musashi-Shinjo 	

Rhythmic After-School

Preschool, Kindergarten school-aged students



Children will have fun using their whole body to interact with music.

Expand your child's musical possibilities through this class!

About		Rhythmic		
Number of students		Maximum: 8~10 students *Minimum: 3 students		
Course		Mother & Toddler	Preschool	Kindergarten
Lesson hours		40 min	45 min	55 min
Age		1 year - 2 years and a half * Children must be able to walk and a parent or guardian is required to participate.	Preschool (1 year and a half - 2 years and 11 months)	Kindergarten (3 years - 5 years)
Language		English		
Teacher		Qualified Teacher		
Materials		Tambourines, maracas, scarves, balls, etc.	keyboards, music instruments	
Things to bring		indoor shoes and water bottle		
Lesson contents		Acquire sense of rhythm, pitch, and expression naturally		
Fee	Entrance Fee	20,000 yen		
	Annual Fee	10,000 yen / year		
	Music Material Fee	1,100 yen / month		
	Tuition	Regular course students	10,000 yen / month	
		Full-day course students	8,000 yen / month	
Local		Shirokanedai	Shirokanedai, Den-en-chofu, Musashi-Shinjo	Shirokanedai, Den-en-chofu, Musashi-Shinjo, Musashi-Kosugi

What is Rhythmic?

Rhythmic (French: Rythmique) is a well-known technique of musical education invented by Emile Jaques-Dalcroze (1865-1950).

Rhythmic helps to stimulate the development of sociability, creativity and expression in children.

This not only enhances their basic musical abilities but also affects them physically, emotionally and intellectually by allowing them to get in touch with their musical nature.

"It is an education through and for music, rather than an education about music." (Émile Jaques-Dalcroze)



Activity examples

Activities	Details
Hello song and greeting song	Warm up your voice by singing songs with friends
Moving to the music	Recognize tempo by moving your body with the music at different speeds (walking, running, skipping, etc.)
New monthly piano themes	Learning to recognize the rhythm and tempo of new monthly songs
Using musical instruments	Practice improvisation by reacting to rhythms and sounds with a variety of instruments
Rhythmic canon	Using note cards, children listen to the piano, find the rhythm, follow it with their fingers and imitate the sounds
Learning musical notation	Practise writing simple notes using words and imagining the rhythm and beat yourself
Playing musical games	Students communicate through musical games using balls, scarves, drums and other items to reinforce rhythm
Composing music for keyboards	Students will compose their own music and play their own compositions on the keyboard to experience the joy of creating music

Seasonal events revolving around Halloween and Christmas are also planned.

Schedule

Mon	Tue	Wed	Thu	Fri
<ul style="list-style-type: none"> 14:05-15:00 K2 (Darwin) & K3 (Einstein) @Shirokanedai 	<ul style="list-style-type: none"> 15:10-16:05 Kindergarten @Musashi-Shinjo 	<ul style="list-style-type: none"> 14:15-15:00 Preschool & K1 (Da Vinci) @Den-en-chofu 16:00-16:55 K2 (Darwin) & K3 (Einstein) @Musashi-Kosugi 	<ul style="list-style-type: none"> 14:05-15:00 Kindergarten @Tsukishima 	<ul style="list-style-type: none"> 14:05-15:00 K1 (Da Vinci) @Shirokanedai

Music Technology and Composition

Kindergarten and elementary school-aged students

Music Technology and Composition is the first and foremost music composition class where children can learn music theory and music appreciation through the medium of technology.



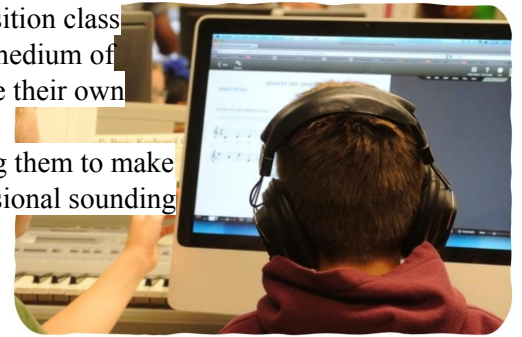
About		Music Technology and Composition		
Number of students	Maximum: 8 students *Minimum: 3 students			
Lesson hours	Kindergarten class: 50 min Elementary class: 60 min			
Language	English			
Teacher	Qualified, native English speaker			
Materials	iPads, Apps, instruments, speakers			
Things to bring	Stationary, indoor shoes and water bottle			
Lesson contents	<ul style="list-style-type: none"> •Basics of songwriting (structure, melodies, notes etc) •Create and write basic songs using apps (ex. Medly) 			
Fee	Entrance Fee	20,000 yen		
	Annual Fee	10,000 yen / year		
	Music Material Fee	550 yen / month		
	Rental Device Fee	550 yen / month		
	Tuition	Regular course students	10,000 yen / month	
		Full-day course students	8,000 yen / month	
Location	Shirokanedai, Den-en-chofu, Musashi-Shinjo and Musashi-Kosugi			



What is Music Technology and Composition?

Music Technology and Composition is first and foremost a music composition class where children can learn music theory and music appreciation through the medium of technology. The students will use music creation apps and software to create their own songs and compositions.

They will learn about different instruments and the importance of layering them to make pieces of music, as well as learning how to mix a composition into a professional sounding piece that they can share with the world.



Project examples

Compositions to match moods	Writing a pop song	Exploring styles
In this unit, we will be creating music that matches moods and feelings such as being happy, sad, excited etc. This will teach the students about how music can make us feel and will show us how to write different types of compositions.	In this unit, the students will learn about song structure, writing melodies, harmonies and many other aspects that go into making their very own piece of pop music.	In this unit, we will look at many different styles of music. The students will choose a style that they like, and try to create a piece of music that matches their chosen genre.

How to work on the projects

A single project will be covered over one month, or 4 lessons.

This gives the students time to make their track longer, add effects, polish any parts that they aren't happy with and share their project with friends, family and anyone else who wants to listen.

(1) Style and tempo

First of all we have to think about things like the style and tempo of the music that we want to create.

(2) Drums and a beat

We can add some drums and a beat to our composition. This is the basis of our song and what we can build and layer upon using different instruments to create an interesting piece of music.

(3) Bass and lead melody

We would add some bass to the piece followed by a lead melody.

(4) Mixing

When we have created several parts of the track and are happy with our song we can start mixing the instruments together by changing their volume, equalization and effects to create a professional sounding piece of music to share and listen to.



Timetable

Time	Activities	Details
:00-:25 (25 min)	Tutorial	Instruction from the teacher about today's tasks.
:25-:50 / 1:00(25 / 35 min)	Create	Let's make your own piece of music🎵



Schedule

Mon	Tue	Wed	Thu	Fri
<ul style="list-style-type: none"> 14:10-15:00 K2 (Darwin)& K3 (Einstein) @Shirokanedai 	<ul style="list-style-type: none"> 14:10-15:00 Kindergarten @Musashi-Shinjo 	<ul style="list-style-type: none"> 14:10-15:00 K1 (Da Vinci) @Shirokanedai 	<ul style="list-style-type: none"> 14:15-15:05 Kindergarten @Den-en-chofu 	<ul style="list-style-type: none"> 14:10-15:00 Kindergarten @Musashi-Kosugi 16:00-17:00 Elementary @Musashi-Kosugi

— Laurus International School of Science —

ローラス インターナショナルスクールオブ サイエンス

— Secondary school —



Mita station (Toei Subway Asakusa Line and Mita Line): 2-minutes walk
Tamachi station (JR Keihin-Tohoku Line and Yamanote Line): 5-mins walk
Akabanebashi station (Toei Oedo Line): 10-minutes walk

都営地下鉄浅草線・三田線 三田駅 徒歩2分
JR京浜東北線・山手線 田町駅 徒歩5分
都営大江戸線 赤羽橋駅 徒歩10分

Secondary (Open in September 2022)

Tokyo Joshi Gakuen 7-10F. 4-1-30 Shiba, Minato-ku 108-0014
東京都港区芝4-1-30 東京女子学園内 7F-10F

— Primary school —



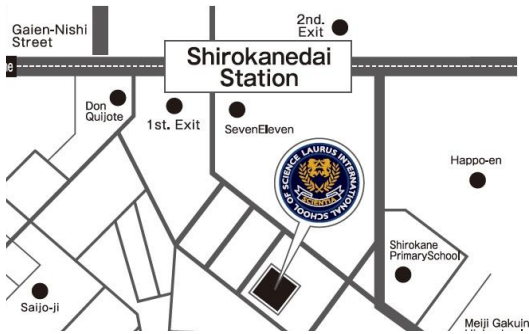
Shirokane-takanawa (Tokyo Metro Namboku Line・Toei Mita Line): 8-minute walk.
Mita (Toei Mita Line・Toei Asakusa Line): 9-minute walk.
Tamachi (JR Yamanote Line・JR Keihin Tohoku Line) /
Azabu-juban (Tokyo Metro Namboku Line・Toei Mita Line):
12-minute walk.

「白金高輪」駅(東京メトロ南北線・都営三田線) 徒歩8分
「三田」駅(都営三田線三田駅・都営浅草線) 徒歩9分
「田町」駅(JR山手線・JR京浜東北線) 徒歩9分
「麻布十番」(東京メトロ南北線・都営大江戸線) 徒歩12分

Primary TEL: 03-6722-6310

FBR Mita Bldg. 4-1-27 Mita, Minato-ku, Tokyo 108-0073
港区三田4-1-27 FBR三田ビル 2F~5F

— Preschool / Kindergarten —



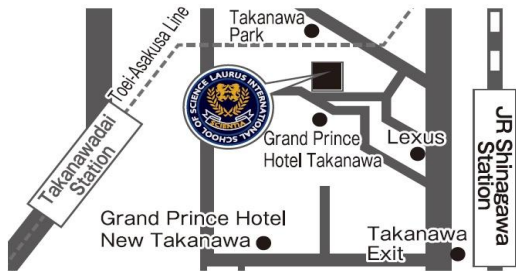
Shirokanedai TEL: 03-5422-7375

3-4-17 Shirokanedai, Minato-ku
港区白金台 3-4-17



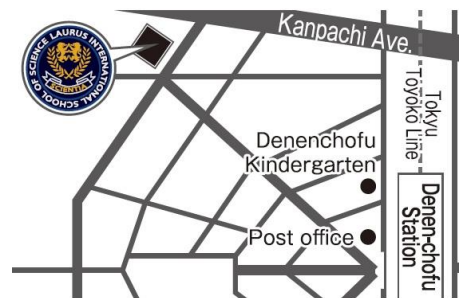
Aoyama TEL: 03-6450-6179

6-13-14, Minami-aoyama, Minato-ku
港区南青山 6-13-14



Takanawa TEL: 03-6450-2923

Regaro Takanawa 1F, 3-21-7 Takanawa, Minato-ku
港区高輪 3-21-7 レガロ高輪 1階



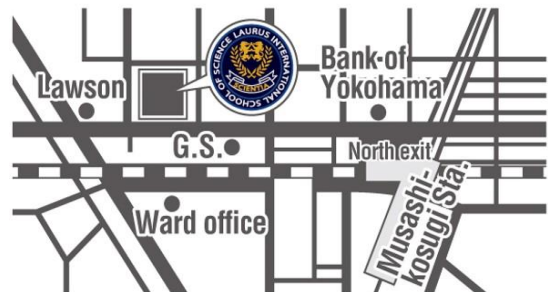
Den-en-chofu TEL: 03-6715-6280

1-16-17 Tamagawa Den-en-chofu, Setagaya-ku
世田谷区玉川田園調布 1-16-17



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